Ca	se 2:23-cv-01049-JWH-KES	Document 162-2 #:5897	Filed 12/22/23	Page 1 of 2	Page ID
1					
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$					
3					
4					
5					
6					
7					
8					
9					
10	UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA				
11	CENI	I KAL DISTRIC	I OF CALIFO	PKNIA	
13					
14	ENTROPIC COMMUNIC	CATIONS LLC	Case No.: 2:2	3-cv-01049-J	WH-KES
15	Plaintiff,	, , , , , , , , , , , , , , , , , , ,	(Lead Case) Case No.: 2:2		
16	v.		(Related Case		WII-KES
17	COX COMMUNICATION	NS, INC., et al.,	[Assigned to	the Honoral	ole John W.
18	Defendant	S.	Holcomb]		
19	ENTROPIC COMMUNIC	CATIONS, LLC,	IPROPOSEDI ORDER GRANTING		
20 21	Plaintiff,		[PROPOSED] ORDER GRANTING ENTROPIC'S APPLICATION TO FILE DOCUMENTS UNDER SEAL REGARDING MOTION TO DISMISS COX DEFENDANTS'		
22	V.				
23	COMCAST CORPORATI	ION, et al.,	COUNTERCLAIN	CLAIMS	l 3
24	Defend	ants.			
25					
26					
27					
28					DECLICATE TO THE
	[PROPOSED] ORDER				

Case 2:23-cv-01049-JWH-KES Document 162-2 Filed 12/22/23 Page 2 of 2 Page ID #:5898

Having considered Plaintiff Entropic Communications, LLC's ("Entropic" or "Plaintiff") Application for an order to file documents under seal regarding Entropic's Motion to Dismiss Cox Defendants' Counterclaims, which contains details related to a confidential agreement between third parties, and a sufficient showing having been made under Local Rule 79-5 to permit filing under seal, **IT IS HEREBY ORDERED** that Entropic shall file under seal the unredacted document as follows:

Item to be Sealed Pursuant	Description of Information		
to L.R. 79-5.2.2(a)			
Entropic's Motion to	Terms of confidential agreement between third		
Dismiss Defendants'	parties.		
Counterclaims ("Motion")			
at 1:8–10.			
Motion at 5:1–2.	Terms of confidential agreement between third		
	parties.		
Motion at 5:15–16.	Terms of confidential agreement between third		
	parties.		
Motion at 5:17.	Terms of confidential agreement between third		
	parties.		

Dated:

[PROPOSED] ORDER

Hon. John W. Holcomb United States District Judge